Substitute for form 1449B/PTO				Complete if Kn wn			
INFORMATION DISCLOSURE			ınc.	Application Number	Continuation of 09/884,269		
1				Filing Date	June 19, 2001		
STATE	(use as many sheets as necessary)			First Named Inventor	Nock, Steffen		
				Art Unit	1651		
(us				Examiner Name	David M. Naff		
Sheet	3	of d		Attorney Docket Number	020144-000520US		

			U.S. PATENT DO	CUMENTS+	
		Document Number			
Examiner Initials*	Cite No.1	Number Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
m	A	US-5,723,598	03/03/1998	Lerner, et al.	
on	AB	US-5,807,522	09/15/1998	Brown, et al.	
an	AC	US-5,834,247	11/10/1998	Comb, et al.	
~~~~	AD	US-6,329,209 B1	11/11/2001	Wagner, et al.	

				<b>FOREIGN PA</b>	TENT DOCUME	NTS			
Examiner Initials*	Cite No.1	For	eign Patent Docu Number ⁴	Iment  Kind Code ^s (# known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Where Releva Passages or Rele Figures Appe	int evant	τ°
m	AE	wo	96/34878	A1	11/07/1996				T
on	AF	wo	99/06833	A1	02/11/1999		·		
an	AG	WO	00/04390	A2	01/27/2000				
			NON PA	TENT LITERA	TURE DOCUM	ENTS			
Examiner Initials *	Cite No.1			l, serial, symposiu		article (when appropriate), ate, page(s), volume-issu e published.		T 2	
m	AH					te DNA Arrays on Gold Sur J. Am. Chem. Soc. 121:8			
an	Al	Camarero et al. (1998).	., "Chemical ligat	ion of unprotected	peptides directly from	n a solid support", J. Peptia	le Res. 51:303-316		
am	AJ			rification of free red te 192:271-281 (19		sing a self-cleavable affinity	tag derived from		
m	AK	Muir et al., "Exp 95:6705-6710 (		gation: A general r	nethod for protein en	gineering", Proc. Natl. Acad	i, Sci. USA		
an	AL				vel Method for Studio 273:26:16205-1620	ng Protein-Protein Interaction 9 (1998).	ons in		
m	AM	Stetsenko et al. 4908 (2000).	, "Efficient Conju	igation of Peptides	to Oligonucleotides	by "Native Ligation"", J. Org	7. Chem 85:4900-		
m	_ AN		ein <i>tran</i> s-splicing USA 95:9226-9		coded in a split Dnal	E gene of Synechocystis sp	. PCC6803, <i>Proc.</i>		
nu	AO		ies, "Technical S ech.co.uk/opec.t		™ Technology", Tech	nical Information Sheet TIS	-OPeC-01 v1.3,		

Examiner Signature	Considered 10/00
--------------------	------------------

EXAMINER: Initial if reference considered, whether or not citation is not formance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English language Translation is attached.